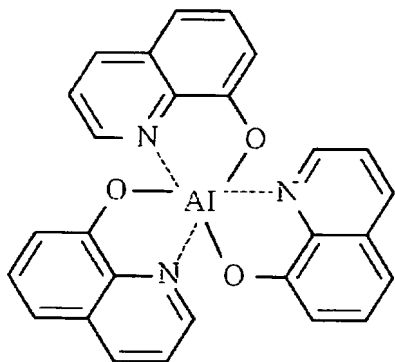
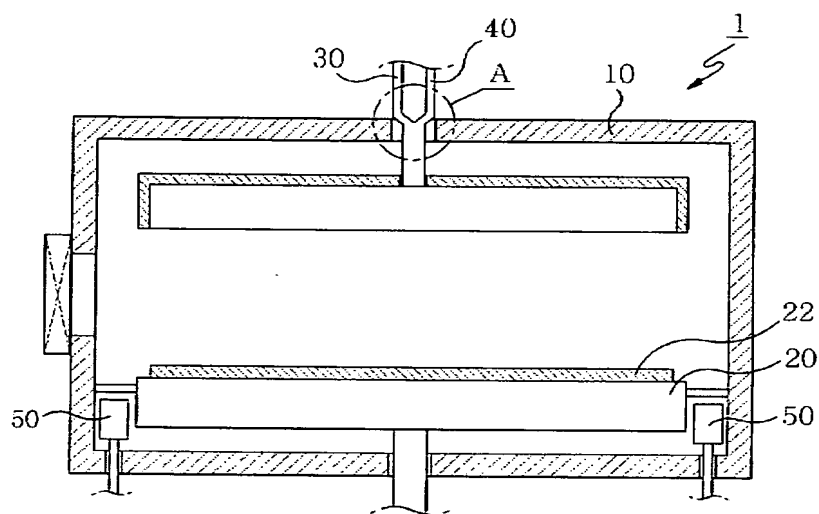


[Fig. 1]

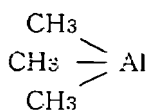


[Fig. 2]

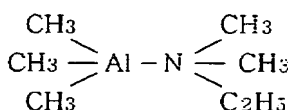


[Fig. 3]

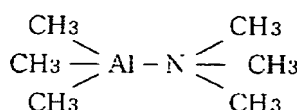
(a)



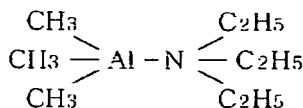
(a) TMAI



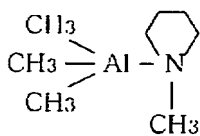
(b) TMAI - DMEA



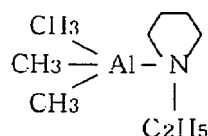
(c) TMAI - TMA



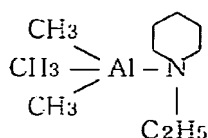
(d) TMAI - TEA



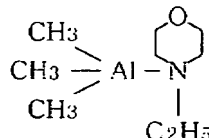
(e) TMAI - MP



(f) TMAI - EP

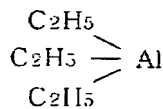


(g) TMAI - EPP

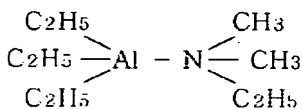


(h) TMAI - EMP

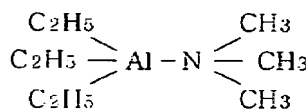
(b)



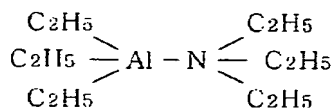
(i) TEAl



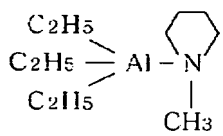
(j) TEAl - DMEA



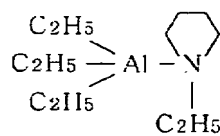
(k) TEAl - TMA



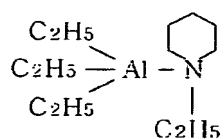
(l) TEAl - TEA



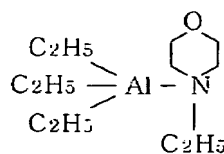
(m) TEAl - MP



(n) TEAl - EP

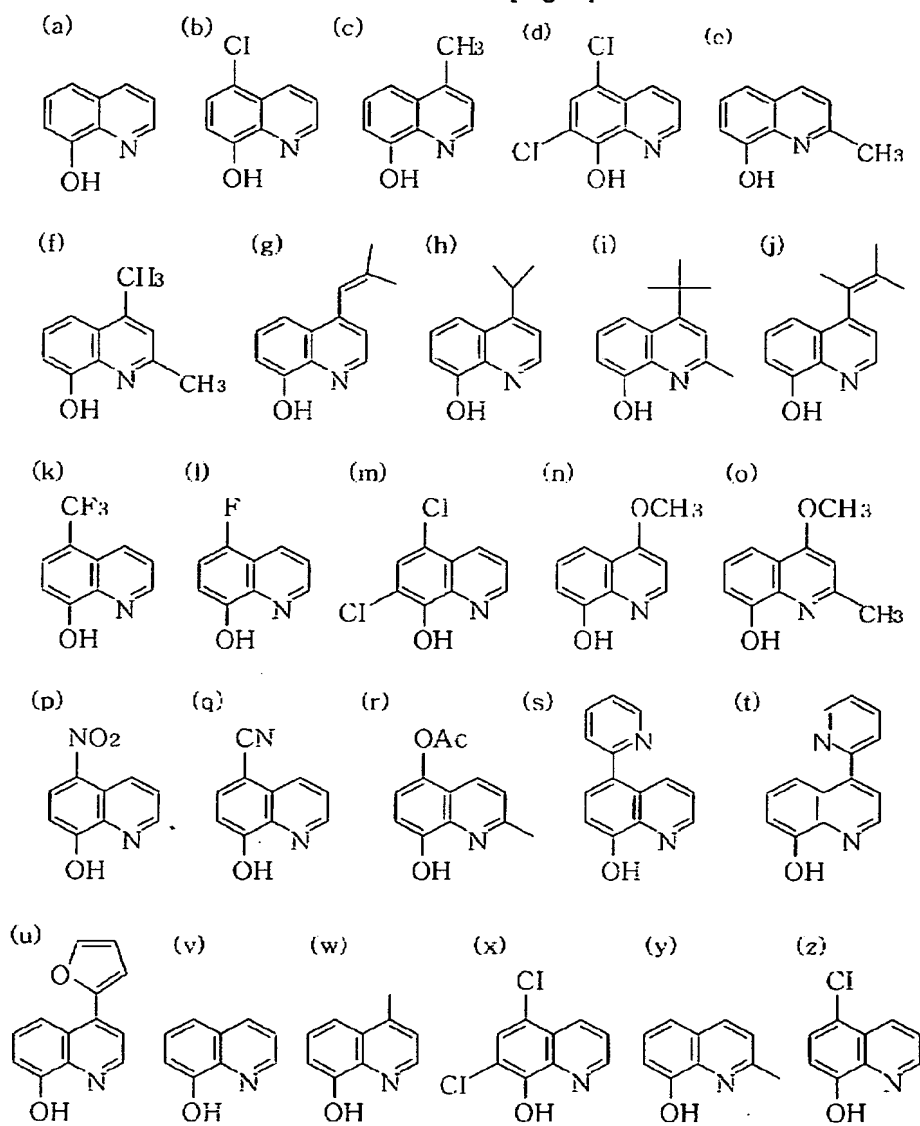


(o) TEAl - EPP

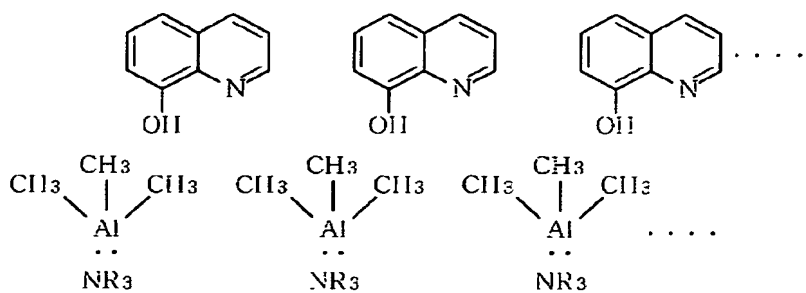


(p) TEAl - EMP

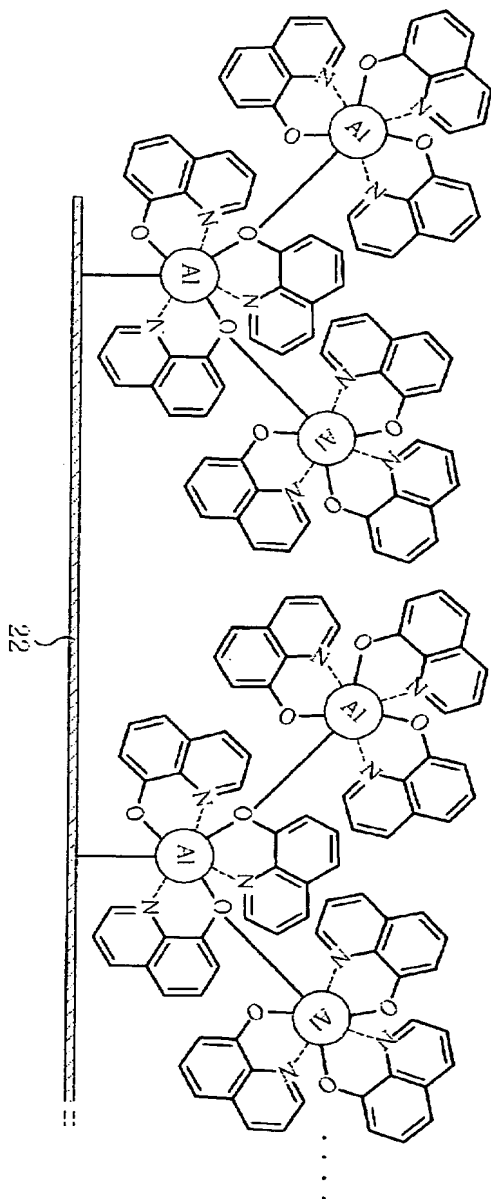
[Fig. 4]



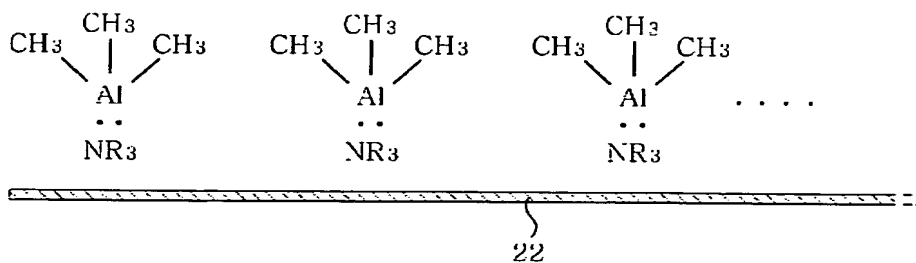
[Fig. 5]



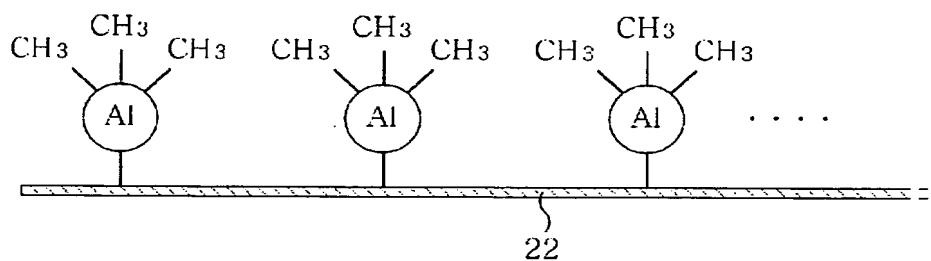
[Fig. 6]



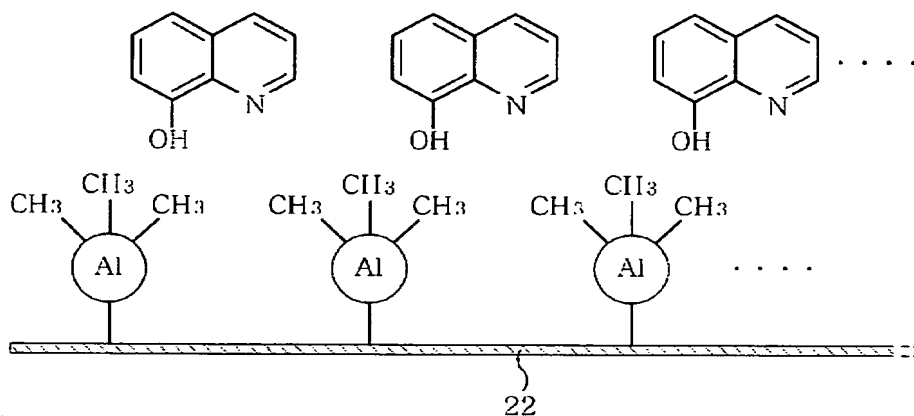
[Fig. 7]



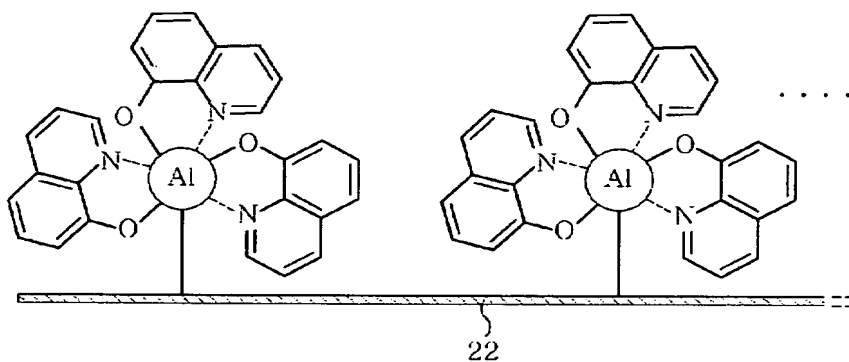
[Fig. 8]



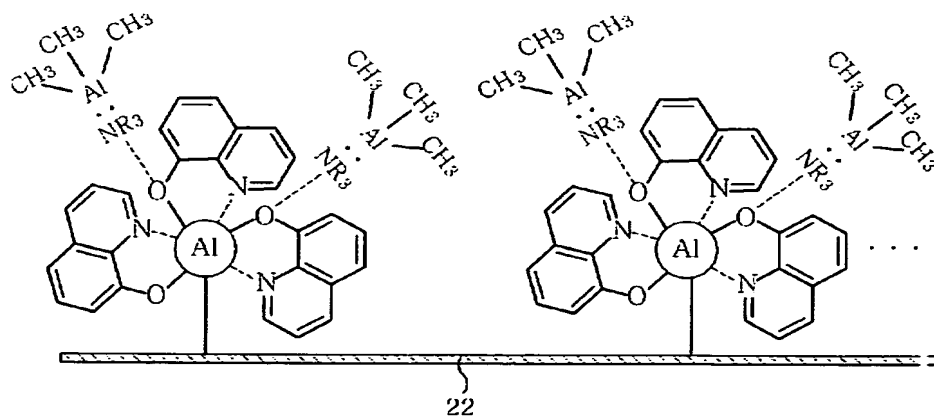
[Fig. 9]



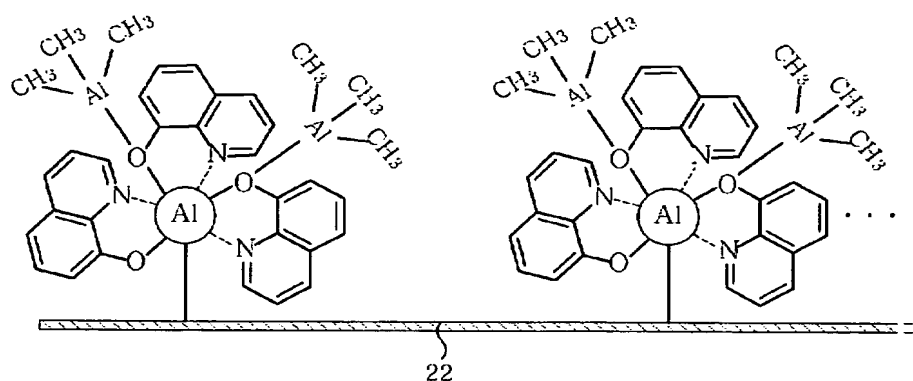
[Fig. 10]



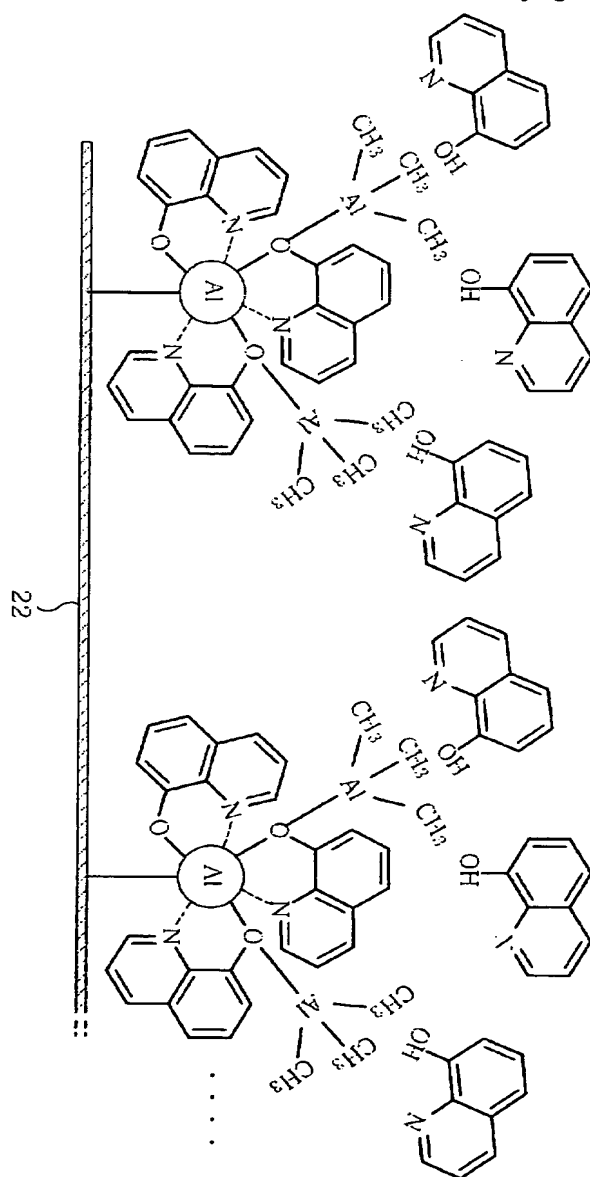
[Fig. 11]



[Fig. 12]



[Fig. 13]



[Fig. 14]

